S8 Relay Series

Miniature high voltage relay





The coil pins are positioned near the centre of the relay while the contact pins are near the ends to give improved isolation between the High Voltage contacts and the low voltage coil.

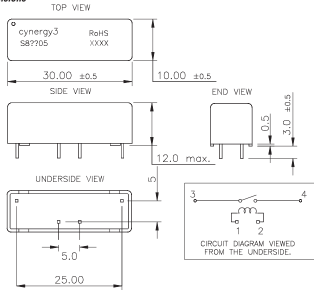


- Space saving package
- Isolation Voltage across contacts 4kV or 5kV (dependant on coil voltage)
- Isolation Voltage 7kV contact to coil
- 2.5A carry current

Contact Specification		5V coil	12V coil	24V coil
Switch action			SPST (Form A)	
Material			Rhodium	_
Isolation across contacts		4	4	5
Switching Power Max.	VA		100	
Switching Voltage Max.	V		350dc/300ac	
Switching Current Max.	A DC or AC peak		1.0	
Carry Current Max A	DC		2.5	
Capacitance across pF			<0.1	
contacts Lifetime operations	grounded dry switching		10 ⁹	
Litetilile operations	100W switching		10 ⁷	
Contact Resistance mQ	Ω max (typical)		80 (30)	
Insulation Resistance Ω_1			10 ¹⁰ (10 ¹³)	
Coil Specification				
Must Operate Voltage V	DC	4	9.6	19
Must Release Voltage V	DC	1	2	4
Operate Time ms	s diode fitted	1	1	1
Release Time ms	s diode fitted	0.5	0.5	0.5
Resistance Ω		150	700	2000
Relay Specification				
Isolation contact/coil kV			7	
Insulation resistance contact				
	min (typical)		TBC	
Envirnonmental		40.		
Operating Temp range °C		-40 to +85		
Storage Temp range °C	il Valta V.da — laslation assure	-40 to +125		
Standard Parts Co S8-0504 5	il Volts Vdc Isolation acros	ss contacts kv 4		
S8-1204 12		4		
S8-2405 24		5		
30-2400 24		J		

Custom versions can be made for particular applications. Please contact Cynergy3 with your requirements.

Mechanical Dimensions



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ISO9001 CERTIFIED

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Pins 0.635mm Square ±0.05mm.
Pins 1 & 2 Tin over Nickel plated, on CuSn6 Phospher Bronze.
Pins 3 & 4 Tin plated on NiFe Nickel Iron.
Case Material Nylon.
Encapsulant: RTV627